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Exhibit B

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- damages,
- injunctive relief and
- other remedies of any kind e 2 2

for past, current and future infringement; and

(g) all rights to collect royalties and other payments under or on account of any of the foregoing

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Filing Date	12/3/2001	12/3/2002	12/3/2002	06/03/2004	12/3/2001	12/3/2002
tor	James	James	James	James	James	James
Inventor	Wight, James					
Country	U.S.A.	PCT	Јарап	Когея	China	Australia
Number	6,603,352	CA02/01847	2003-550250	7008505/2004	2824126.6	2002351903
Status	Issued	Nationalized	Pending	Pending	Pending	Lapsed
Title	Switched-Mode Power Amplifier Integrally Performing Power Combining	Switched-Mode Power Amplifier Integrally Performing Power Combining	Switched-Mode Power Amplifier Integrally Perforning Power Combining	Switched-Mode Power Amplifier Integrally Performing Power Combining	Switched-Mode Power Ampliffer Integrally Performing Power Combining	Switched-Mode Power Amplifier Integrally Performing Power Combining
<u>Item</u>	ICE-001	ICE-001PC	ICE-001JP	ICE-001KR	ICE-001CN	ICE-001AU**

PAGE 18:30 * RCVD AT 1/18/2006 7:39:22 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2738300 * CSID:5034386558 * DURATION (mm-ss):09-28

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Filing Date	6/30/2003	7/27/01	2/6/2002	7/26/2002	7/26/2002	7/26/2002	7/26/2002
ıtor	James	James	Wight, James	Wight, James	Wight, James	Wight, James	Wight, James
Inventor	Wight, James	Wight, James	Wight,	Wight	Wight	Wight	Wigh
Country	U.S.A.	U.S.A.	U.S.A.	PCT	Canada	China	EPO
Number	6,937,096	60/307/889	10/068,120	CA02/01150	2455111	2818192.1	2748525.9
Status	Issued	Expired	Abandoned	Nationalized	Abandoned	Pending	Pending
Title	Switched-Mode Power Amplifier Integrally Performing Power Combining (CIP)	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Reception Diversity Combiner with Selectable Inversion and Variable Gain	Reception Diversity Combiner
<u>Item</u>	ICE-001CP	ICB-002PR	ICE-002	ICB-002PC	ICE-002CA	ICE-002CN	ICE-002EP

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Filing Date		7/26/2002	01/27/2004	7/26/2002	3/11/2002	10/4/2002	. 10/4/2002	5/22/2002
		ames .	ames	ames	fames'	James	James	lexander
Inventor		Wight, James	Wight, James	Wight, James	Wight, James	Wight, James	Wight, James	Birkett, Alexander
Country		Japan	Korea	Norway	U.S.A.	PCT	Australia	U.S.A.
Number		2003-518082	7001206/2004	20040269	10/094,826	CA02/01498	2002328744	10/154,282
Status		Abandoned	Pending	Abandoued but revivable	Allowed	Expired	Lapsed	Pending
Title	with Selectable Inversion and Variable Gain	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers	Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters	Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters	Psuedo-Noise Carrier Suppression/Inage Rejection Up and Down Converters	Up/Down Conversion Circuitry for Radio Transceiver
Item		ICE-002JP	ICB-002KR	ICE-002NO	ICE-003	ICE-003PC	ICE-003AU**	ICE-004

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Filing Date	10/4/2002	10/4/2002	5/23/2002	10/4/02	10/4/2002	10/18/2002	04/15/2005
tor	exander	exander	exander	exander	lexander	Kevin	Parker, Kevin
Inventor	Birkett, Alexander	Birkett, Alexander	Birkett, Alexander	Birkett, Alexander	Birkett, Alexander	Parker, Kevin	Parker
Country	PCT	Australia	U.S.A.	PCT	Australia	U.S.A.	Japan
Number	CA02/01497	2002328743	10/155,107	CA02/01499	2002328745	10/273,908	2004-543858
Status	Expired	Lapsed	Abandoned	Expired	Lapsed	Pending	Pending
Title	Up/Down Conversion Circuitry for Radio Transceiver	Up/Down Conversion Circuitry for Radio Transceiver	Oscillator Frequency Offsets	Frequency Offset Generator for Synthesized Signals	Frequency Offset Generator for Synthesized Signals	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes
<u>Item</u>	ICE-004PC	ICE-004AU**	ICE-005	ICE-005PC	ICE-005AU**	ICB-006	ICE-006IP

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Filing Date	10/14/2003	4/29/2004	2/28/2003	2/26/04	8/1/2002	7/29/2003	01/31/2005	07/31/2003	.03/24/2005	
	evin	Cevin	/aher	/aher	Maher	Amer, Maher	Amer, Maher	Amer, Maher	Amer, Maher	
Inventor	Parker, Kevin	Parker, Kevin	Amer, Maher	Amer, Maher	Amer, Maher	Amer,	.Атет,	Amer,	Amer	
Country	Australia	PCT	U.S.A.	PCT	. U.S.A.	U.S.A.	Korea	China	Јарап	
Number	2003278003	2004036862	10/377,859	CA04/000282	. 60/399,728	10/629,644	7001719/2005	03818236.X	2004-525088	
Status	Lapsed	Expired	Pending	Expired	Expired	Pending	Pending	Pending	Periding	
Title	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes	Systems and Modules for Use with Trellis-Based Decoding	Viterbi Decoder Operating In Units Of a Plurality Of Transitions	Parallel Convolutional Encoder	Parallel Convolutional Encoder	Parallel Convolutional Encoder	Parallel Convolutional Encoder		
Item	* * D	ICE-00@C	ICE-007	ICE-007PC	ICE-008PR	ICE-008	ICE-008KR	ICE-008CN	ICE-008JP	

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	Filing Date	07/31/03	7/31/2003	9/18/02	7/29/2003	7/31/2003	7/31/2003	3/23/01
	itor	Maher	Aaher	Aaber	/aher	faher	faher	ames
-	Inventor	Amer, Maher	Wight, James					
	Country	PCT	Australia	U.S.A.	U.S.A.	PCT	Australia	U.S.A.
	Number	CA03/0113	2003249822	60/411,343	10/629,640	CA03/01132	2003249821	60/277,941
	Status	Nationalized	Lapsed	Expired	Pending	Expired	Lapsed	Expired
\[\frac{1}{2}\]	<u>aiii</u>	Parallel Convolutional Encoder	Parallel Convolutional Encoder	Parallel Scrambler Descrambler	Parallel Scrambler/Descrambler	Parallel Scrambler/Descrambler	Parallel Scrambler/Descrambler	Processing Engines and RF Circuitry for Multi-Carrier Modulation Transceivers
Item		ICE-008PC	ICE-008AU**	ICE-009PR	ICE-009	ICE-009PC	ICE-009AU**	ICE-010PR

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Filing Date	7/30/2001	7/29/2002	7/29/2002	7/29/2002	7/29/2002	7/29/2002	01/30/2004
Inventor	Wight, James	Wight, James	Wight, James	Wight, James	Wight, James	Wight, James	Wight, James
Country	U.S.A.	PCT	Canada	China	EPO	. சிதநகம	Korea
Number	09/918,106	CA02/001174	2,455,277	20818664.8	2748528.3	2003-518144	7001445/2004
Status	Abandoned	Nationalized	Abandoned but Revivable	Pending	Pending	Abandoned	Pending
Title	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Signal Decomposition for The Control Of its Dynamic Range	Signal Decomposition for The Control Of its Dynamic Range	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Signal Decomposition for The Control Of its Dynamic Range	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Computational Circuits and Methods for Processing Modulated Signals Having
Item	ICE-010	ICE-010PC	ICE-010CA	ICE-010CN	ICE-010EP	ICE-010JP	ICE-010KR

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Item	Title	Status	Number	Country	Inventor	tor	Filing Date
	Non-Constant Envelopes						
ICE-010NO	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes	Abandoned but Revivable	20040367	Norway	Wight, James	ames	1/27/2004
ICE-010CP	Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes (CIP)	Pending	10/205,743	U.S.A.	Wight, James	Ísmes	7/26/2002
ICE-011	Clireix Architecture Using Low Impedance Amplifiers	Issued	6836183	U.S.A.	Wight, James	James	10/16/2002
ICE-011Jp	Chireix Architecture Using Low Impedance Amplifiers	Pending	2004-543859	Јарап	Wight, James	James	04/15/2005
ICE-011PC	Chireix Architecture Using Low Impedance Amplifiers	Nationalized	CA03/001546	PCT	Wight, James	James	10/14/2003
ICE-011EP	Chireix Architecture Using Low Impedance Amplifiers	Pending	03769084	EPO	Wight, James	James	10/14/2003

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Filing Date	10/14/2003	2/28/2003	7/3/2003	8/13/2003	6/30/2003	6/23/04	7/3/2003	8/13/2003
<u> </u>	mes	aher	увп	yan	yan	ryan	ryan	ryan
Inventor	Wight, James	Amer, Maher	Saed, Aryan	Saed, Anyan	Saed, Aryan	Saed, Aryan	Saed, Aryan	Saed, Aryan
Country	Australia	U.S.A.	U.S,A.	U.S.A.	U.S.A.	PCT	U.S.A.	U.S.A.
Number	2003278004	10/377,860	10/613,355	10/641,370	10/610,454	CA04/000949	10/613,372	10/641,372
Status	Lapsed	Pending	Pending	Pending	Pending	Pending	Allowed	Allowed
Title	Chireix Architecture Using Low Impedance Amplifiers	Memory Systems and Method for Use In Trellis-Based Decoding	Predistortion Circuit for a Transmit System	Predistortion Circuit for a Transmit System (CIP)	A Method Of and Device for Antennae Diversity Switching	A Method Of and Device for Receive Antennae Diversity Switching	Adaptive Predistortion for a Transmit System	Adaptive Predistortion for a Transmit System (CIP)
Item	ICE-011AU**	ICE-012	ICE-013	ICE-013CP	ICE-014	ICE-014PC	ICE-015	ICE-015CP

						
Filing Date	7/8/2003	4/6/2005	6/30/2003	7/25/2003	7/3/2003	6/30/2004
Į.	Johan	Johan	ames	ryan	ryan	ıryan
Inventor	Grundingh, Johan	Grundingh, Johan	Wight, James	Saed, Aryan	Saed, Aryan	Saed, Aryan
Country	U.S.A.	U.S.A.	U.S.A.	U.S.A.	U.S.A.	PCT
Number	6,879,209	11/099,916	10/610,497	10/627,881	10/613,856	CA04/000972
Status	Issued	Pending	Pending	Pending	Allowed	Pending
Title	Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining	Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining (CIP)	Integrated Circuit Incorporating Wire Bond Inductance	Digital Branch Calibrator for An RF Transmitter	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments	Adaptive Predistortion for a Transmit System with Gain,
Item	ICE-016	ICE-016CP	ICE-017	ICE-018	ICE-019	ICE-019PC

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Fillug Date	8/13/2003	8/13/2003	8/13/2003	9/12/2003	8/26/2004	9/12/2003	9/12/2003
Inventor	Saed, Aryan	Saed, Aryan	Saed, Aryan	Birkett, Neil	Birkett, Neil	Amer, Maher	Birkett, Neil
Country	U.S.A. St	U.S.A. S	U.S.A. S	U.S.A. E	PCT	U.S.A.	U.S.A.
Number Co	10/641,371 L	10/641,374 L	10/641,373	10/661,945	CA04/001566	10/662,063	10/661,943
Status Nu	Allowed 10/6	Allowed 10/6	Allowed 10/	Pending 10/	Pending CA0	Pending 10/	Pending 10,
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Title Dhose and Delay Ading	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP)	Adaptive Predistortion for a Trausmit System with Gain, Phase and Delay Adjustments (CIP)	Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP)	Staggered AGC with Digitally Controlled VGA	Staggered AGC with Digitally Controlled VGA	Optimized FFT/IFFT Module	Method for Amplitude Insensitive Packet Detection
Item	ICE-019CP1.	ICE-019CP2	ICE-019CP3	ICE-020	ICE-020PC	ICE-021	ICE-022

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Filing Date	8/26/2004	9/12/2003	8/26/04	2/13/2004	2/7/2005	07/01/2004	07/02/2004
-loi-	Neil	ryan	ryan	ames	James	ichael L.	јашез
Inventor	Birkett, Neil	Saed, Aryan	Saed, Aryan	Wight, James	Wight, James	Moher, Michael L	Wight, James
Country	PCT	U.S.A.	PCT	U.S.A.	PCT	U.S.A.	U.S.A.
Number	CA04/001565	10/661,147	CA04/001564	10/779,322	CA05/000153	10/883,170	10/884,633
Status	Pending	Pending	Pending	Pending	Pending	Pending	Pending
Title	Method for Amplitude Insensitive Packet Detection	Frequency Domain Equalizer for Wireless Communications System	Frequency Domain Equalizer for Wireless Communications System	Methods and Systems for Signal Amplification Through Envelope Removal and Restoration	Methods and Systems for Signal Amplification Through Envelope Removal and Restoration	Systems and Methods for Rapid Signal Detection and Identification	Multiple Input, Multiple Output Communications Systems
Item	ICE-022PC	ICE-023	ICE-023PC	ICE-029	ICE-029PC	ICE-030	ICE-031

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Filing Date	09/30/2004	7/02/2004	. 11/05/2004	11/07/2005
늬	nes	svin	Johan	Johan
Inventor	Wight, James	Parker, Kevin	Grundlingh, Johan	Grundlingh, Johan
Country	U.S.A.	U.S.A.	U.S.A.	U.S.A.
Number	10/954,429	10/884,627	60/325,301	Not yet assigned
Status	Pending	Pending	Expired	Pending
<u>11ille</u>	Multiple Input, Multiple Output Communications Systems (CIP)	Power Amplifier	Improved Power Amplifier and Related Methods.	Power Amplifier
<u>Item</u>	ICE-031C1	ICE-032	ICE-033PR	ICE-033

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- or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threateued, pending or regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, interest to sue for infingement of the Patent Rights. Assignor has obtained and properly recorded proviously executed proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

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assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other courtactions and things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific Assignor shall, at the reasonable request of Assignee and without demanding any further consideration therefor, do all the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority costs and expenses.

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IN WITNESS WRIEREOF this Assignment of Patent Rights is executed at

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Schiavo ASSIGNOR Name: Title: By:

(Signature MUST be notarized)

STATE OF *[[lassedus*

COUNTY OF ////////////

same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the Notary Public in and for said State, personally known to me (or proved to me on the basis of satisfactory the person acted, executed the instrument personally appeared //

WIINESS my hand and official seal.

Signature



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